



Philips myVision  
LED spot

**3 W (35 W)**

GU10 cap Warm white

**myVision**

**872790091824300**

## Energy saving without compromise

Replaces any energy saver

The next generation in energy saving: Philips MyVision LED bulbs. Highest energy saving and very long lifetime, instant light and unlimited switching.

**Sustainable choice**

- 90% energy saving

**Long-lasting**

- Up to 25 years lifetime

**Direct light when turning the button**

- Instant start

**PHILIPS**  
sense **and** simplicity

LED spot  
3 W (35 W) GU10 cap Warm white

872790091824300

# Specifications

## Technical specifications

- Mercury content: 0 mg
- Power factor: 0,6
- Rated power: 3 W
- Wattage: 3 W
- Lamp current: 21 mA
- Lifetime of lamp: 25 year(s)
- Rated lifetime: 25 year(s)
- Wattage equivalent: 35 W
- Lamp dimension (width): 52 mm
- Lamp dimension (height): 56 mm
- Color rendering index (CRI): 90
- Lumen: 150
- Rated luminous flux: 150 lm
- Color temperature: 2700 K

- Number of switch cycles: 15000
- Lifetime of lamp: 25000 hour(s)
- Rated lifetime: 25000 hour(s)
- Starting time: <0,5 s
- Lumen maintenance factor: 0.7 (at the end of the nominal lifetime) %
- Voltage: 230-240 V
- Light effect / finish: Diffused
- Fitting/Cap: GU10
- Warm up time 60% light output: 0 s
- Dimmable: No
- Shape: Spot
- Color: Warm White
- Wattage standard bulb: 35 W

# Highlights

## 90% energy saving

Today, we have many different technologies available making light. Some need more energy, others less to give a comparable amount of light. This is what makes them more or less efficient. Standard lamps convert only 5% of the energy into light, while 95% are wasted as heat. Energy saving technologies delivers the same amount of light with 90% less energy consumption, simply less wasted heat. So they save energy and money.

## Up to 25 years lifetime

Modern technologies have a longer lifetime than standard bulbs. With 25 years lifetime, one lamp replaces 25 standard bulbs. So they save money and last longer, year after year. The lifetime is based on the average usage of 2,7 hrs per day or 1.000 hrs a year. This average is influenced by the usage during different seasons (dark winter vs light summer), the weather conditions (sunny vs rainy dark day) and on the room where the lamp is used (short usage in bathroom vs long usage in living room).

## Instant start

Immediate light when switching on, that is the promise of our instant starting energy saving lamps.



Issue date 2012-02-09

Version: 1.0.1

12 NC: 9290 001 73201  
EAN: 87 27900 91824 3

© 2012 Koninklijke Philips Electronics N.V.  
All Rights reserved.

Specifications are subject to change without notice.  
Trademarks are the property of Koninklijke Philips  
Electronics N.V. or their respective owners.

[www.philips.com](http://www.philips.com)